


US EPA ARCHIVE DOCUMENT

<b>1. Incident Name</b>	<b>2. Date Prepared</b>	<b>3. Time Prepared</b>	<b>UNIT LOG ICS 214</b>		
Kalamazoo River/Enbridge Spill	3/23/2012	1730			
<b>4. Unit Name/Designators</b>	<b>5. Unit Leader</b>		<b>6. Operational Period :</b>		
Submerged Oil Task Force (SOTF)	<b>Name:</b>	Dan Capone & Joe Victory (START/US EPA)	<b>From:</b>	3/23/2012 0600	
	<b>Position:</b>	Operations Section Chief	<b>To:</b>	3/23/2012 1900	
<b>7. Personnel Roster Assigned</b>					
<b>Name</b>	<b>ICS Position</b>	<b>DUTY CELL</b>			
Dan Capone	Operations Section Chief				
Joe Victory	Operations Section Chief				
Rex Johnson	Deputy Director				
Dan Zahner	Field Team Lead				
Karen Berecz	SOTF A				
<b>8. Activity Log</b>					
<b>Activity Area</b>	Morrow Lake	<b>LAT</b> <b>Various</b> (DD.MMMM)	<b>LAT</b> <b>Various</b> (DD.MMMM)		
<b><u>OIL OBSERVED</u></b>	<b>EXTENT OF OIL IMPACTED AREA</b>				
	<b>DENSITY OF OIL /SHEEN</b>				
<b>Total Collection Points</b>					
<b>Total Boom Deployed</b>					
<b>Activity</b>	<b><u>Weston/START OBR 1 Team Activity:</u></b>  Tetra Tech performed poling in Morrow Lake at 40 known locations that were poled on a consistent basis in 2011. Observations included: 3 None, 36 Lights and 1 Moderate location. The following are the results from the 40 poling locations performed today:				
	<b>LOCATION ID</b>	<b>DEPTH (ft)</b>	<b>SOFT PUSH (ft)</b>	<b>HARD PUSH (ft)</b>	<b>OBSERVATION</b>
	M-01	1.9	2.1	2.2	Sand; no sheen, no globs
	<b>M-02</b>	<b>2.6</b>	<b>4.1</b>	<b>4.5</b>	<b>Soft sed; Moderate sheen, common globs</b>
	M-03	3.6	4.6	5.5	Soft sed; Lt sheen, few globs
	M-04	3.0	3.7	3.8	Soft sed; Lt sheen, few globs
	M-05	4.3	5.0	5.7	Soft sed; Lt sheen, no globs
	M-06	3.6	5.0	5.9	Soft sed; Lt sheen, few globs
	M-07	3.3	4.8	6.5	Soft sed; Lt sheen, few globs
	M-08	4.2	5.5	6.9	Soft sed; Lt sheen, no globs
	M-09	4.2	5.0	7.3	Soft sed; Lt sheen, few globs
	M-10	3.3	4.2	6.1	Soft sed; Lt sheen, few globs
	M-11	2.7	3.6	4.8	Soft sed; Lt sheen, few globs
	M-12	3.5	4.4	4.5	Soft sed; Lt sheen, few globs

	M-13	3.7	4.1	4.1	Sand/silt; Lt sheen, few globs	
	M-14	2.7	3.8	4.3	Soft sed; Lt sheen, few globs	
	M-15	2.7	3.6	3.9	Soft sed; Lt sheen, few globs	
	M-16	4.5	5.6	6.4	Soft sed; Lt sheen, few globs	
	M-17	4.8	5.8	6.9	Soft sed; Lt sheen, no globs	
	M-18	3.9	4.4	4.5	Sand/silt; Lt sheen, few globs	
	M-19	4.9	5.6	5.7	Soft sed; Lt sheen, few globs	
	M-20	4.6	6.1	8.2	Soft sed; Lt sheen, few globs	
	M-21	4.1	5.1	5.4	Soft sed; Lt sheen, few globs	
	M-22	4.5	5.8	6.4	Soft sed; Lt sheen, few globs	
	M-23	5.0	6.0	6.2	Soft sed; Lt sheen, few globs	
	M-24	3.9	4.7	5.2	Soft sed; Lt sheen, few globs	
	M-25	4.5	5.7	6.2	Soft sed; Lt sheen, few globs	
	M-26	4.5	5.9	6.3	Soft sed; Lt sheen, no globs	
	M-27	4.6	5.7	7.5	Soft sed; Lt sheen, few globs	
	M-28	5.0	6.5	6.9	Soft sed; Lt sheen, few globs	
	M-29	4.5	6.1	7.2	Soft sed; Lt sheen, few globs	
	M-30	4.6	5.8	6.3	Soft sed; Lt sheen, few globs	
	M-31	4.2	5.6	7.3	Soft sed; Lt sheen, few globs	
	M-32	3.8	4.0	5.2	Sand/silt; No sheen, no globs	
	M-33	5.0	6.4	8.1	Soft sed; Lt sheen, few globs	
	M-34	6.2	7.4	8.9	Soft sed; Lt sheen, no globs	
	M-35	3.8	5.1	5.4	Soft sed; Lt sheen, no globs	
	M-36	5.1	6.2	7.7	Soft sed; Lt sheen, no globs	
	M-37	5.4	6.6	7.1	Soft sed; Lt sheen, few globs	
	M-38	5.0	6.3	6.7	Soft sed; Lt sheen, no globs	
	M-39	5.1	6.1	7.2	Soft sed; Lt sheen, few globs	
	M-40	3.4	3.6	3.7	Sand/silt; No sheen, few globs	
	Poling activities will continue tomorrow on Morrow Lake.					
Health and Safety Issues	None.					
Comments	None.					